World-Class high-resolution digital audio



Just and speakers for exceptional sound!



NOVAFIDELITY X35

Powered by NOVATRON





- High-performance dual core ARM Cortex A9 processor running at 1.0Ghz
- ESS ES9018K2M Sabre<sup>32</sup> Reference DAC chip built-in
- Two separate high-performance class D amplifiers for left and right channel, 100 watts each
- Isolated power source circuit design for digital and analogue inputs
- Torodial transformer to minimise idle noise
- High speed optical disk drive for quick and accurate CD ripping
- Built-in 7 inch TFT LCD (1024 x 600 pixel) screen for intuitive operation
- DAB+/FM tuner built-in

- Giga fast ethernet (10/100/1000Mbps) built-in
- Support for up to 8TB of storage on 3.5"/2.5" HDD or SSD
- Rugged metal chassis construction with 13mm CNC cut aluminium front panel and knobs
- HDMI out connector for using an external screen to display a large GUI

# Extensive compatibility and a versatile feature set

- Support for various file formats including MQA, DSD(64/128/256), DXD(24Bit/352.8Khz), PCM up to 32Bit/384Khz including 24Bit/192Khz HD WAV/ HD FLAC and a full range hi-res audio file formats
- Superb sound quality delivered by the ES9018K2M Sabre<sup>32</sup> Reference DAC
- CD ripping with metadata and album cover art provided by Gracenote
- · Connect a turntable via the phono input to play vinyl directly, the signal is also mirrored to the digital outputs
- Load your vinyl and cassette tape collections, DAB+/FM radio, internet radio to the X35 MusicDB via the recording function with a hi-res sampling rate of 192Khz
- Play hi-res files (PCM, MQA, DSD, etc) in your PC directly through the X35 via its advanced USB DAC function
- High connectivity through numerous digital and analogue options
- Versatile network functions such as UPnP(DLNA) Server/Client/Media Renderer, Samba Server/Client, FTP Server, Web Server, etc
- Music streaming services (TIDAL, TIDAL MQA, Deezer, Qobuz, Napster, Amazon Music, Highresaudio) and internet radio (Airable)
- Customised remote control App 'NOVATRON MusicX' for iOS and Android
- Customised WebInterface(WebUI) for remote control and MusicDB management by PC
- 'Roon Ready' for use as a Roon end-point





















**(** 





### What is the NOVAFiDELITY X35?

The X35 is a highly specified hi-res all-in-one Hi-Fi system, with a premium quality DAC chip and class D power amplifier built-in. It combines CD ripping, music database with extensive metadata and cover art, music server, DAB+/FM tuner, recording function, comprehensive analogue and digital connections, network streaming and an intuitive 7 inch screen. The X35 offers everything required for enjoying high resolution audio, just add speakers!





# 

Just add speakers for a great hifi system boasting versatile functions and many features.

# **©** Breathtaking sound quality through circuit design technology expertise and high quality components

Equipped with carefully chosen and implemented components, such as the ESS Sabre <sup>32</sup> Reference DAC ES9018K2M, two high performance digital amplifiers, TCXO oscillator and a high quality torodial transformer, including isolated power source circuit design, Novatron's in-house experience and excellence in circuit design presents a product able to deliver an outstanding musical performance.

# **○** High performance operating system and custom-designed software

Based on a dual core ARM Cortex A9 processor running at 1.0GHz and custom-designed software, the X35 is designed to fully satisfy all music lovers with fast intuitive operation and versatile features.





## 

The X35 features two seperate class D amplifiers, one per channel, to offer powerful sound with extremely low harmonic distortion.



### **6** Support for various hi-res audio formats

MQA, PCM 384Khz/32Bit, DSD(DSD64, DSD128, DSD256), DXD(24Bit/352.8KHz), HD WAV(24Bit/192KHz), HD FLAC(24Bit/192KHz), APE/CUE, WAV, FLAC, ALAC, AIFF, AIF, AAC, M4A, MP3, WMA, CAF, Ogg Vorbis, PCM, M3U, PLS, etc



novatron\_x35\_SCV\_printable.indd 5 29/04/2019 09:56:22





# **6** CD ripping with Gracenote CD metadata and album cover art

Load CDs onto the X35 Music Database as FLAC, ALAC, WAV, AIFF or MP3 files, with metadata and album cover art provided by Gracenote.



### Music Database function

The X35 has a well-organised Music Database built-in, which offers useful and intuitive functions such as search, text or cover art display modes and A-Z, Z-A, or origin sort option.



06



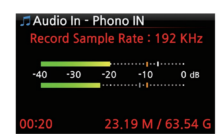




## Phono input for turntables

Turntables can be connected directly, enabling users to enjoy their vinyl collection through the X35 and also archive music to high quality digital files. The X35 then offers an intuitive auto cutting feature, for easy organisation and cataloguing of the resulting recordings.







# **७** Hi-res recording upto 192kHz sample rate

The X35 offers a recording function for internet radio, DAB/FM tuner, analogue in, phono in, AUX in, and all digital inputs. With high quality A-D conversion and sample rates upto 192kHz, recordings can be made and catalogued from a variety of sources.

# **७** Auto/manual cutting of recorded files

An intelligent auto/maunal cutting feature allows for easy editing of any recorded file. Once recorded files can be simply sectioned, named and organised for easy future access.



### • Versatile networking and remote control with a customised App

Connect the X35 to home networks for streaming music to and from other devices, listen to internet based music services and control it remotely using mobile devices with the customised remote control app, 'NOVATRON MusicX' or 'WebInterface'.



# • Control remotely with mobile devices with the customised remote control App, 'NOVATRON MusicX'





# Integrated music streaming services

Access tens of thousands of internet radio stations and online music services such as TIDAL, Deezer, Napster, Qobuz, High Res Audio, Spotify Connect, and Amazon Music.













# Control remotely by PC with WebInterface

Control the X35 and manage the music database remotely from PCs with the convenient WebInterface function. Just enter the device IP address in a browser to load the interface.

# Support various network protocols like UPnP Server/Client/Renderer, Samba Server/Client

Stream songs to and from other compatible devices in the same network.

## AirPlay and Spotify Connect

Play songs from iOS devices and music from Spotify via the X35 wirelessly.

#### Control the X35 from Roon

The X35 is 'Roon Ready' for control via the Roon application.







# Built-in 7 inch TFT LCD screen for easy navigation and HDMI out for external screens

A generous 7 inch screen allows for easy naviagtion and control of the X35 GUI. Whilst the HDMI connection can mirror the GUI on a larger external screen or TV and even display a slideshow of photos whilst music is playing.





#### **♦** DAB+/FM tuner built-in

Enjoy high quality digital radio via a DAB+ tuner or the traditional FM receiver and record any song or broadcast with high quality sound.



### High connectivity

The X35 offers 2x USB 3.0 host, 1x USB2.0 host, GigaFast Ethernet LAN and HDMI out for external screens.



# Multiple inputs and outputs for connecting external devices

- USB audio class 2.0 output
- Digital out (coax, toslink, AES/EBU, HDMI)
- Digital in (coax, toslink, AES/EBU)
- Analogue output and input
- Phono input



### 

The X35 front panel is formed of 13mm thick CNC cut aluminium and has a completely metal chassis. The die-cast aluminium feet provide rigidity along with additional resistance from external vibrations.

# • On board storage for use as a music server

3.5"/2.5" SATA hard disk and Solid State Drive(SSD) can be inserted in the X35, up to 8TB capacity. Install any storage easily thanks to a customised storage drive bay.





09



# **Multi-functional features**

Made possible by custom-designed smart software, developed in-house by Novatron's R&D center





# Listing by text or cover art

Display album or song lists by text or cover art by pressing the TEXT/ART key on the remote control



#### Alarm

The X35 offers an alarm function



#### Sleep function

Pressing the SLEEP key on the remote control will make the X35 power off automatically after a set time



### **Clock & Display OFF**

Pressing the CLOCK key on the remote control will make the X35 screen show the current time or turn the display off



## Jump to song mode

On the 'Now Playing' screen, pressing the CAP/NUM key on the remote control will lead you to 'Jump to Song Mode'. Pressing a numeric key will then jump to that song number



# Seek to percent mode

With 'Seek to Percent Mode' pressing a numeric key will seek the location of the playing file as a percentage of the total duration



# Auto CD ripping function

When ripping many CDs, the Auto CD ripping function is helpful. Insert a CD into the X35 and the whole ripping process is automated until the CD is ejected



#### Display mode

Display the Music DB list by album, genre, track, artist, composer, year, mood, etc



# Merge multi-albums into one folder (album)

Rip multi-albums into one convenient album folder



# Reservation recording

Schedule when the X35 will record internet radio with reservation recording



## Auto cutting function

Using this function, easily edit recorded files



#### **Edit recorded files**

Edit recorded files by cutting to a new track and adding album/track tag info





#### **ROON ready**

Use the 'ROON' appllication to output to the X35



# Audio file format conversion

Convert existing audio files into other formats, (e.g. mp3, FLAC, WAV, MP4) for use on other devices -MP3 player, car stereo, etc



#### **Audio CD burning**

Burn audio CDs with the X35



### **Gapless playback**

For listening to mixed compilations seamlessly



#### Scroll speed

Control text scroll speed on the



#### **HDD** format

Easy solution to format hard disks with Linux file system or NTFS



# Import & export music

Import/export music to/from the X35 Music DB via USB or over a network



### Edit music tag info

Easily add metadata to the library for ease of browsing and searching music, enhancing listening pleasure



### Make playlists

Make playlists for different moods and occasions. Burn playlists to CD or export audio files for listening on other devices



# Music DB backup & Restore

Protect the music library with easy and convenient back up settings



#### Make 'My Playlist'

An on-the-go playlist feature, for cueing songs whilst listening



#### **Auto shutdown**

Schedule when the X35 will power off



#### **HDD Sleep**

Go into sleep mode as set



#### **USB** keyboard

Use an USB keyboard to edit song tag information easily



#### Section repeat

Set specific sections to play repeatedly



#### Resume play

After booting up, resume playing automatically where it was last stopped







# Specification

Model name	NOVAFIDELITY X35						
	CPU: dual core ARM Cortex A9 running at 1.0GHz						
Host CPU & memory	Main memory: DDR-1066 1GByte						
	EMMC 8GByte						
CD drive	Type Front loading						
	Supported media: CD, CD-DA, CD-R, CD-RW, DVD-R/RW						
Display	7.0 inch TFT LCD (1024 x 600 pixels) (*able to connect o ext. screen via HDMI out)						
Interface	Key & Knob, IR remote control, customised remote App for iOS & Android devices and Web Interface (WUI)						
Amplifier	Rated output: 100W + 10	Rated output: 100W + 100W @ 1Khz, 8 ohm, 0.1% THD (Total 200 watts) Dual digital amplifiers built-in separately for left and right					
Analogue out (Sabre ES9018K2M DAC)	Pre-out (L & R RCA)	Dynamic range: 127dB (max 2Vrms, stereo) THD+N: 0.0004%					
	Headphone out	6.35mm jack on the front, 100mW+100mW@1Khz, 600 ohm, 0.1%THD					
Digital out (fixed/variable)	Toslink x 1	SPDIF, sample rate: up to 24bit/192Khz					
	Coaxial x 1	SPDIF, 75ohm RCA, sample rate: up to 24bit/192Khz					
	AES/EBU XLR x 1	110ohm, sample rate: up to 24bit/192kHz					
	USB audio x 1	USB audio class 2.0 output					
	HDMI Out x 1	HDMI audio out (*shared with HDMI out for external screen)					
Analogue input	Line in x 1	L & R RCA at the rear, default 2Vrms (controllable 1~4Vrms)					
	Aux in x 1	3.5mm phone jack on the front, default 1Vrms (controllable 0.5~2Vrms)					
	Phono in x 1	MM	MM input, default 7.5mVrms (controllable 3.75~15mVrms)				
Digital input	Coaxial x 1	Sample rate: up to 24bit/192Khz					
	Toslink x 1	Sar	Sample rate: up to 24bit/192Khz				
	AES/EBU XLR x 1	Sar	Sample rate: up to 24bit/192Khz				
Tuner	l DAB+/FM radio						
	USB host USB3.0(5V/1A) x 3 (rear), USB2.0(5V/1A) x 1 (front)						
Connectivity	030 11030						
	Network	, , , , , , , , , , , , , , , , , , ,					
	LIDALO				<u></u>		
Supported storage	HDMI Out	Connect to external screen (*shared w			n HDMI audio out)		
	Hard disk drive (HDD)	· · · · · · · · · · · · · · · · · · ·				Bigger storage capacity will be supported by firmware update as maximum available storage size increases on the market	
	Solid state drive (SSD)	3.5" SATA, up to 8TB  2.5" STAT, up to 4TB					
6	Solid state drive (SSD)	<u> </u>				5 (24) 11 (2021/11 ) LID W(A) (24) 11 (2021/11 ) ADE (CLIE	
Supported audio codecs & formats		MQA, DSD64, DSD128, DXD(24Bit/352.8Khz) HD FLAC (24bit/192KHz), HD WAV (24bit/192KHz), APE/CUE, CAF, WAV, FLAC, ALAC, AIFF, AIF, AAC, M4A, MP3, WMA, Ogg, PCM, M3U, PLS, etc					
Network protocol supported			UPnP (DLNA) Server/Client/Media Renderer, Samba Server/Client, FTP Server, Web Server, etc				
Supported OSD languages English, German, French, Spanish, Italian, Polish, Czech, Dutch, Traditional Chinese, Russian, Danish, Korean (To be added by request)							
Network protocol supported			UPnP (DLNA) Server/Client/Media Renderer, Samba Server/Client, FTP Server, Web Server, etc				
Internet services	Internet radio	Aira	Airable				
	Online music service	TID	TIDAL, Deezer, Qobuz, Napster, Spotify Connect, Amazon Music and Highresaudio				
Isolated power managment	Toroidal Transformer	For audio signal management					
	500W internal SMPS	For	For digital CPU managment				
D	220V area	AC	AC 220V - 240V, 50/60Hz				
Power source	110V area	AC 110V - 120V, 50/60Hz					
Mechanical	Material		Front		13mm thick CNC cut aluminium		
			Knob		CNC cut aluminium		
			Body		Metal		
	Dimension		Without foot		441mm(W) x 330mm(D) x 100mm(H)		
			With foot		441mm(W) x 330mm(D) x 111mm(H)		
Certficate	CE,FCC, EMI, etc						

<sup>\*</sup> Specification may be changed without notice.











